

ABSTRACT OF THE INVENTION

A processing and user interface system supports Internet application and web page navigation for sequential task oriented processes, workflow management and user specific, customizable, interactive and other organizable processes. A network (Internet, Intranet or other network) compatible user interface system supports a process including a sequence of subtasks. The system initiates display of a composite window representing a plurality of overlaid tabbed web page (or application) windows each including a visible tab incorporating an identifier identifying a function provided by a web page or application window associated with a particular subtask of the sequence of subtasks. The visible tabs and corresponding overlaid tabbed windows are sequentially ordered in accordance with the sequence of subtasks. The system initiates display of a subtask web page or application window in the foreground of the composite window in response to user selection of a visible tab corresponding to the subtask web page or application window.